

Programmable analog array circuit

Publication number: EP1170671

Publication date: 2002-01-09

Inventor: ARENA PAOLO (IT); OCCHIPINTI LUIGI (IT); BRANCIFORTE MARCO (IT); DI BERNARDO GIOVANNI (IT)

Applicant: ST MICROELECTRONICS SRL (IT)

Classification:

- International: G06F17/13; G06F17/11; (IPC1-7): G06F17/13
- European: G06F17/13

Application number: EP20000830467 20000704

Priority number(s): EP20000830467 20000704

Also published as:

US6748370 (B2)
US2002059160 (A1)

Cited documents:

US5891864
US5880070
XP000885128
XP000984869
XP002153385

Report a data error here

Abstract of EP1170671

The invention relates to an integrated cellular network structure, being programmable to solve partial derivative differential equations in order to control a phenomenon of diffusion or a propagation of electric drive pulses for robot actuators. Advantageously, such structure comprises analog and digital portions interconnected with each other; the analog portion includes a matrix array (6) of analog cells (2) arranged to receive data from an I/O interface (7), and the digital portion includes first and second memory arrays (8,9) for storing a desired configuration and the initial state of such analog matrix array (6), respectively.

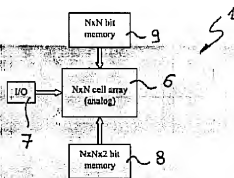


Fig. 3

Data supplied from the esp@cenet database - Worldwide